EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	53	(US-20070052970-\$ or US-20040250622-\$ or US-20070245811-\$ or US-200500178202-\$ or US-200500178202-\$ or US-20030002931-\$ or US-200300053518-\$ or US-20030053518-\$ or US-200200293900-\$). did. or (US-629868-\$ or US-5247756-\$ or US-6494079-\$ or US-6536259-\$ or US-7171849-\$ or US-6494079-\$ or US-6536259-\$ or US-7171849-\$ or US-6196057-\$ or US-619905-\$ or US-6199051-\$ or US-6199051-\$ or US-6196051-\$ or US-6196131-\$ or	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/01/04 05:24
L2	7	1 and (tine fork) with electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/04 05:25
L3	11	1 and piezoelectric same (quartz lithium adj niobate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/04 05:36

L4	1	1 and piezoelectric same (quartz lithium adj niobate) same (tine fork) with electrode	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2010/01/04 05:52
L5	3	1 and piezoelectric same (tine fork) with electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/04 05:52
L6	140	Matsiev.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/04 05:53
L7	11	L6 and packag\$3 and flex \$3 adj resonator and ("ASIC" integrated adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/04 05:53
L8	328	(73/54.24-54.27).00LS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/04 05:54
L9	10	L8 and ("ASIC" integrated adj dircuit) same (temperature gate adj array calibration adj unit resistor conduct\$3 adj (path line lead) capacitor amplifier filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/04 05:54
L10	2	L8 and ("ASIC" integrated adj circuit) same (temperature near3 (sensor transducer sensing adj element detect\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/04 05:54
L11	161	(73/54.24).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/04 05:55
L12	105	(73/24.05).OOLS.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2010/01/04 05:55
L13	563	(73/32 A). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/04 05:55
L14	127	(73/54.25).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/04 05:55
L15	49	(73/54.26).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/04 05:55

L16	249	(73/54.41). OOLS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/04 05:55
L17	105	(73/24.05).COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/04 05:55
L18	264	(73/30.01).OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/04 05:55
L19	784	(73/32FJ).COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/04 05:55
L20	48	(L11 L12 L13 L14 L15 L16 L17 L18 L19) and (protect \$3 near3 (cover\$3 layer\$3 sheath\$3 shell))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/04 05:55
L21	245530	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/04 05:56
L 2 2	18	L21 and faraday adj (cage sheild) and (sensor transducer) with (resonator vibration\$2 flexural)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/04 05:56
L23	6	(L11 L12 L13 L14 L15 L16 L17 L18 L19) and piezoelectric same (quartz lithium adj niobate) same (tine fork) with electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/04 06:18
S1	236309	(*73*).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/06/25 14:56
S2	0	"550075.ap",	US-PGPUB	OR	ON	2008/06/25 14:57
S3	0	"550075.ap"	US-PGPUB	OR	ON	2008/06/25 14:57
S4	2	"550075".ap.	US-PGPUB	OR	ON	2008/06/25 14:57
S5	0	("2007/0052970").URPN.	USPAT	OR	ON	2008/06/25 14:57
S6	135	Matsiev.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/25 15:45

S7	7	S6 and packag\$3 and flex \$3 adj resonator and ("ASIC" integrated adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	"ION	2008/06/25 15:50
38	7	S7 and packag\$3 and flex \$3 adj resonator and ('ASIC' integrated adj circuit) and (temperature gate adj array calibration adj unit resistor conduct\$3 adj (path line lead) capacitor amplifier filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2008/06/25 15:52
S9	19	["20020178805" "20040107055" "20050145019" "5586445" "5708191" "558645" "5708191" "604694" "6082180" "6042181" "6182499" "6223589" "6311549" "6336353" "639895" "6401519" "6494079" "6845663" "6873916") FN.	US-POPUB; USPAT; USOCR	OR	ON	2008/06/25 15:54
S10	1	St and packag\$3 and flex \$3 adj resonator and ("ASIC" integrated adj circuit) and (temperature gate adj array calibration adj unit resistor conduct\$3 adj (path line lead) capacitor amplifier filter) inot S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	on N	2008/06/25 15:55
S11	236309	S1 flex\$3 adj resonator and ("ASIC" integrated adj circuit) and (temperature gate adj array calibration adj unit resistor conduct\$3 adj (path line lead) capacitor amplifier filter) inot S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/25 16:11
S12	11	S1 and flex\$3 adj resonator and ("ASIC" integrated adj circuit) and (temperature gate adj array calibration adj unit resistor conduct\$3 adj (path line lead) capacitor amplifier filter) not \$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	SOS	2008/06/25 16:13

S13	-	flex\$3 adj resonator and ("ASIC" integrated adj circuit) and (temperature gate adj array calibration adj unit resistor conduct\$3 adj (path line lead) capacitor amplifier filter) not \$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT	OR		2008/06/25 16:13
S14	14	S1 and (cantilever tuning adj fork) adj resonator and ("ASIC" integrated adj circuit) and (temperature gate adj array calibration adj unit resistor conduct\$3 adj (path line lead) capacitor amplifier filter) not \$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/25 16:20
S15	7	US-6269686-\$.DID. OR US- 5243756-\$.DID. OR US- 6494079-\$.DID. OR US- 5918364-\$.DID. OR US- 5644273-\$.DID. OR US- 2002012026-\$.DID. OR US-6498043-\$.DID.	US-PGPUB; USPAT; USOCR	OR	0N	2008/06/25 16:26
S16	2	("2004/0250622").URPN.	USPAT	OR	ON	2008/06/26 08:57
S17	236400	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/06/26 09:01
S18	135	Matsiev.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/26 09:01
S19	7	\$18 and packag\$3 and flex \$3 adj resonator and ("ASIC" integrated adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/26 09:01
S20	7	\$19 and packag\$3 and flex \$3 adj resonator and ("ASIC" integrated adj circuit) and (temperature gate adj array calibration adj unit resistor conduct\$3 adj (path line lead) capacitor amplifier filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/26 09:01

S21	14	S17 and (cantilever tuning adj fork flexuaral) adj resonator and ("ASIC" integrated adj circuit) and (temperature gate adj array calibration adj unit resistor conduct's adj (path line lead) capacitor amplifier filter) not \$20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR		2008/06/26 09:01
S22	313	(73/54.24-54.27).00LS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/06/26 09:0 2
S23	9	S22 and ("ASIC" integrated adj circuit) same (temperature gate adj array calibration adj unit resistor conduct\$3 adj (path line lead) capacitor amplifier filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/26 09:08
S24	1	S22 and ("ASIC" integrated adj circuit) same (temperature near3 (sensor transducer sensing adj element detect\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/26 09:08
S25	440	\$17 and ("ASIC" integrated adj circuit) same (temperature near3 (sensor transducer sensing adj element detect\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/26 09:32
S26	137	\$25 and ("ASIC") same (temperature near3 (sensor transducer sensing adj element detect\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	MON	2008/06/26 09:33
S27	149	\$25 and ("ASIC" integrated adj circuit) same (temperature near3 (sensor transducer sensing adj element detect\$3)) and (vibrating vibrational flexural vibration cantilever resonator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/26 09:41
S28	149	\$25 and ("ASIC" integrated adj circuit) same (temperature near3 (sensor transducer sensing adj element detect\$3)) and (vibrating vibrational flexural vibration cantilever resonator fork)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/26 10:00

\$29	150	\$25 and ("ASIC" integrated adj circuit) same (temperature near3 (sensor transducer sensing adj element detect\$3)) and (vibrating vibrational flexural vibration cantilever resonator vibrator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/26
S30	1	S29 not S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/26 10:11
S31	115	US-20020194906-\$. DID. OR US-20020178805-\$. DID. OR US-20020178787- \$.DID. OR US-2002017887- \$.DID. OR US-20020148529-\$. DID. OR US-20020148529-\$. DID. OR US-20020137348-\$. DID. OR US-20020121132- \$.DID. OR US-2002011300- S.DID. OR US-20030116097-\$. DID. OR US-20030116497-\$. DID. OR US-20020113596- \$.DID. OR US-20020113596- \$.DID. OR US-2002011596- \$.DID. OR US-2002017897-\$. DID. OR US-20020074897-\$. DID. OR US-20020070841- \$.DID. OR US-20020070841- \$.DID. OR US-20020070841-	US-PGPUB; USPAT; USCCR	OR	ON	2008/06/26
S32	33	US-2002006448*, DID. OR US-20020064494*, DID. OR US-20030062910*, DID. OR US-20030041659*, DID. OR US-20030041659*, DID. OR US-20030041659*, DID. OR US-20030000291*, DID. OR US-20030000291*, DID. OR US-370275*, DID. OR US-3710275*, DID. OR US-3710275*, DID. OR US-3710275*, DID. OR US-3702757*, DID. OR US-3702755*, DID. OR US-3702755*, DID. OR US-3702755*, DID. OR US-3702755*, DID. OR US-3902365*, DID. OR US-3902365*, DID. OR US-4105224*, DID. OR US-4105224*, DID. OR US-4105228*, DID. OR US-4349881*, DID. OR US-4349881*, DID. OR US-439665*, DID. OR US-439681*, DID. OR US-439685*, DID. OR US-439685*, DID. OR US-439685*, DID. OR US-439685*, DID. OR US-439838-\$	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/26

	***************************************	DID. OR US-4526480-\$. DID. OR US-453620-\$. DID. OR US-4543829-\$. DID. OR US-4543829-\$. DID. OR US-459687-\$. DID. OR US-460250-\$. DID. OR US-460250-\$. DID. OR US-4624129-\$. DID. OR US-4644803-\$. DID. OR US-4644803-\$.		***************************************	***************************************	
S33	32	US-4696181-\$ DID. OR US-4721874-\$ DID. OR US-4721874-\$ DID. OR US-4728227-\$ DID. OR US-4734609-\$ DID. OR US-4741200-\$ DID. OR US-4741200-\$ DID. OR US-4767719-\$ DID. OR US-4767719-\$ DID. OR US-4783987-\$ DID. OR US-4802387-\$ DID. OR US-4802387-\$ DID. OR US-4802387-\$ DID. OR US-4802388-\$ DID. OR US-4802487-\$ DID. OR US-4802485-\$ DID. OR US-4802485-\$ DID. OR US-5006845-\$ DID. OR US-5006845-\$ DID. OR US-51912791-\$ DID. OR US-5201215-\$ DID. OR US-5203648-\$ DID. OR US-5203648-\$ DID. OR US-5203648-\$ DID. OR US-5283037-\$ DID. OR US-5285037-\$ DID. OR US-525504-\$ DID. OR US-525504-\$ DID.	US-POPUB; USPAT; USOOR	OA .	ON	2008/06/26
S34	32	US-5322961-\$, DID. OR US-5334900-\$. DID. OR US-5338416-\$. DID. OR US-5357964-\$. DID. OR US-5361632-\$. DID. OR US-5361632-\$. DID. OR US-542450-\$. DID. OR US-542450-\$. DID. OR US-5435170-\$. DID. OR US-5435170-\$. DID. OR US-545008-\$. DID. OR US-545405-\$. DID. OR US-545405-\$. DID. OR US-5464509-\$. DID. OR US-5463369-\$. DID. OR US-546368-\$. DID. OR US-548366-\$. DID. OR US-5488366-\$. DID. OR US-5488368-\$. DID. OR US-5488	US-POPUB; USPAT; USOOR	OR .	ON	2008/06/26 10:31

	***************************************	5524477-\$.DID. OR US- 5524636-\$.DID. OR US- 5531091-\$.DID. OR US- 5531091-\$.DID. OR US- 557401-\$.DID. OR US- 5604441-\$.DID. OR US- 56022223-\$.DID. OR US- 560239-\$.DID. OR US- 560393-\$.DID. OR US- 5670709-\$.DID. OR US- 5707093-\$.DID. OR US- 5734098-\$.DID. OR US- 5744902-\$.DID. OR US- 574903-\$.DID. OR US-				
\$35	32	US-577839-\$.DID. OR US-5778205-\$.DID. OR US-57782038-\$.DID. OR US-5789665-\$.DID. OR US-5789665-\$.DID. OR US-5798462-\$.DID. OR US-5818731-\$.DID. OR US-5818731-\$.DID. OR US-5852229-\$.DID. OR US-5852229-\$.DID. OR US-5889351-\$.DID. OR US-5918354-\$.DID. OR US-5918354-\$.DID. OR US-5918354-\$.DID. OR US-5918354-\$.DID. OR US-6034775-\$.DID. OR US-6034775-\$.DID. OR US-6044694-\$.DID. OR US-6126311-\$.DID. OR US-6126311-\$.DID. OR US-6155098-\$.DID. OR US-6157499-\$.DID. OR US-6157499-\$.DID. OR US-6155499-\$.DID. OR US-615323-\$.DID. OR US-615323-\$.DID. OR US-6153249-\$.DID. OR US-6153249-\$.DID. OR US-61632358-\$.DID. OR US-61632358-\$.DID. OR US-626368-\$.DID. OR US-626368-\$.DID. OR US-626668-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/26

\$36	32	US-6286363-\$, DID. OR US-6296778-5.DID. OR US-6296778-5.DID. OR US-6306358-\$.DID. OR US-6406632-\$.DID. OR US-6407479-\$.DID. OR US-6407479-\$.DID. OR US-6412131-\$.DID. OR US-6412131-\$.DID. OR US-645098-\$.DID. OR US-645098-\$.DID. OR US-650945-\$.DID. OR US-6507945-\$.DID. OR US-6511915-\$.DID. OR US-6511915-\$.DID. OR US-6511915-\$.DID. OR US-6511915-\$.DID. OR US-6511915-\$.DID. OR US-6511915-\$.DID. OR US-6536034-\$.DID. OR US-6536034-\$.DID. OR US-6540038-\$.DID. OR US-6564058-\$.DID. OR US-6564058-\$.DID. OR US-6564058-\$.DID. OR US-6564058-\$.DID. OR US-6664058-\$.DID. OR US-664058-\$.DID. OR US-66405	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26
S37	2	6658429-\$.DID. OR US- 6661162-\$.DID. US-6664067-\$.DID. OR US-	US-PGPUB;	OR	ON	2008/06/26
		6928877-\$.DID.	USPAT; USOCR			10:36
S38	86	(S31 S32 S33 S34 S35 S36 S37) and vibrat\$4	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2008/06/26 11:39
S 39	1	(S31 S32 S33 S34 S35 S36 S37) and vibrat\$4 and "ASIC"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/06/26 11:39
S40	19	("6155098").URPN.	USPAT	OR	ON	2008/06/26 12:35

S41	185	("20010010174"	US-PGPUB;	OR	ON	2008/06/26
		"20020064649"	USPAT; USOCR			13:17
		"20020068488"	,			
		"20020070841"				
		"20020074897"				
		"20020092340"				
		"20020113596"				
		"20020121132"				
		"20020127102				
		"20020148529"				
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		"20020176605"				
		"20030000291"				
		"20030000291				
		"20030041659"				
		"20030041659			***	
		"20030082910			•	
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		"20030116497" "20030118078"			****	
		"20030119060"		-		
		"20030124028"			1	
		"20030145647"				
		"20030179002"				
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		"20030222656" "3273377" "3329004"				
		"3622968" "3710275"				
		"3718032" "3745384"		1		
		"3762197" "3778757"				
		"3902365" "3903732" "3921622" "3926271"			***	
		"4103224" "4145922"		1	1	
		"4312228" "4342936"				
		"4349881" "4361026"			1	
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		"4370662" "4391338" "4526480" "4535620"		1		
		"4543829" "4549427" "4596697" "4602505"			-	
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		"4624129" "4644803" "4696181" "4721874"				
					1	
		"4729237" "4734609"				
		"4741200" "4760351"			-	
	í	"4767719" "4779451"			1	
	-	"4782332" "4783987"			•	
	i	"4802370" "4802384"			****	
	í	"4812698" "4862384"			*****	
	í	"4890480" "4893496"				
	i	"4904978" "4910523"			****	
	-	"4922745" "4970492"			****	
		"5006845" "5179028"				
	i	"5191791" "5201215"			*****	
		"5204529" "5224174"			i	
	i	"5235844" "5253530"			*****	
		"5283037" "5296374"			***	1
	-	"5306644" "5325704"	1	1	1	1

S45	3	"2004086003"	EPO; DERWENT	OR	ON	2008/06/26 15:18
S46	1	2004-737350.NRAN.	DERWENT	OR	ON	2008/06/26 15:19
S47	5	("3734119" "4799378" "5067344" "5201215" "5571952").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/07 08:00
S48	17	("6269686").URPN.	USPAT	OR	ON	2008/07/07 08:00
S49	10	("5243756").URPN.	USPAT	OR	ON	2008/07/07 08:10
S50	10	("5243756").URPN.	USPAT	OR	ON	2008/07/07 08:13
S51	5	("4123308" "4847731" "4874915" "5037779" "5121706").PN.	US-PGPUB; USPAT; USOOR	OR	ON	2008/07/07 08:13
S52	152	(73/54.24).OOLS.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 08:46
S53	103	(73/24.05).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 08:46
S54	531	(73/32 A) .OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 08:46
S55	120	(73/54.25). COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 08:47
S56	47	(73/54.26).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 08:47
S57	233	(73/54.41).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 08:48
S58	103	(73/24.05).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 08:48
S59	262	(73/30.01).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 08:49

S60	765	(73/32R).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 08:49
S61	166	(\$52 \$53 \$54 \$55 \$56 \$57 \$58 \$59 \$60) and (coating protect\$3 near3 (cover\$3 layer\$3 sheath\$3 shell))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/07 09:07
S62	41	(952 953 954 955 956 957 \$58 859 860) and (protect \$3 near3 (cover\$3 layer\$3 sheath\$3 shell))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/07 09:08
S63	30	[US-20070052970-\$ or US-20040250622-\$ or US-20070245811-\$ or US-20070245811-\$ or US-20050178202-\$ or US-20030000291-\$), did. or (US-6269686-\$ or US-5243756-\$ or US-636259-\$ or US-5243756-\$ or US-6196057-\$ or US-6196057-\$ or US-6196057-\$ or US-6196057-\$ or US-6196057-\$ or US-6196091-\$ or US-6196091-\$ or US-6196091-\$ or US-6182499-\$ or US-612611-\$ or US-6162991-\$ or US-6126311-\$ or US-6162499-\$ or US-6126311-\$ or US-61263961-\$ or US-61263635-\$ or US-612636363-\$ or US-612636363-\$ or US-612636363-\$ or US-612636363-\$ or US-612636363-\$ or US-505808-\$ or US-505808-\$ or US-505808-\$ or US-5058779-\$ or US-7350867-\$ or US-6238111-\$ or US-58877411-\$), did.	US-PGPUB; USPAT	OR	ON	2008/07/07
S64	2	(US-2003000291-\$ or US-4644803-\$ or US-6155098-\$).did.	US-PGPUB; USPAT	OR	ON	2008/07/07 09:20
S65	O	"2003000291"	US-PGPUB; USPAT	OR	ON	2008/07/07 09:22
S66	33	Kolosov.in.	US-PGPUB	OR	ON	2008/07/07 09:22
S67	14	("4644803").URPN.	USPAT	OR	ON	2008/07/07 09:26
S 6 8	236521	(*73*).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 09:28
S69	5	("3734119" "4799378" "5067344" "5201215" "5571952").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/07 09:30
S70	17	("6269686").URPN.	USPAT	OR	ON	2008/07/07 09:32

S71	2439	\$68 and (resonator vibrat \$3 tuning adj fork cantilever reed oscillat\$3 surface adj acoustic adj wave dis\$2) and (protect \$3 near3 (cover\$3 layer\$3 sheath\$3 shell)) not \$62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/07 09:34
S72	60	\$71 and (resonator vibrat \$3 tuning adj fork cantilever reed oscillat\$3 surface adj acoustic adj wave dis\$2) with (protect \$3 near3 (cover\$3 layer\$3 sheath\$3 shell)) same (substrate base platform)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/07 09:37
S73	2	("2004/0250622").URPN.	USPAT	OR	ON	2008/07/07 09:47
S74	17	("6269686").URPN.	USPAT	OR	ON	2008/07/07 10:03
S75	8287	(resonator vibrat\$3 tuning adj fork cantilever reed oscillat\$3 surface adj acoustic adj wave dis\$2) with (protect\$3 near3 (cover\$3 layer\$3 sheath\$3 shell)) same (substrate base platform) not \$68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/07 10:06
S76	6904	S75 and (resonator vibrat \$3 tuning adj fork cantilever reed oscillat\$3 surface adj acoustic adj wave dis\$2) with (protect \$3 near3 (cover\$3 layer\$3 sheath\$3 shell)) with (substrate base platform)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/07 10:07
S77	314	S75 and (resonator tuning adj fork cantilever oscillat \$3 surface adj acoustic adj wave) with (protect\$3 near3 (cover\$3 layer\$3 sheath\$3 shell)) with (substrate base platform)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/07 10:10
S78	233	S75 and (resonator tuning adj fork cantilever oscillat \$3 surface adj acoustic adj wave) with (protect\$3 near3 (covering layer\$3 sheath\$3 shell)) with (substrate base platform)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 10:12

S79	34	(resonator tuning adj fork cantilever oscillat\$3 surface adj acoustic adj wave) with (protect\$3 near3 (covering layer\$3 sheath\$3 shell)) with (substrate base platform) same ("IO" ASIC" integrated adj circuit circuitry chip processor oscillator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 10:27
S80	33	(resonator vibrat\$3 tuning adj fork cantilever reed oscillat\$3 surface adj acoustic adj wave dis\$2) with (protect\$5 near\$ (covering layer\$5 sheath\$3 shell)) with (substrate base platform) same ("IC" *ASIC" integrated adj circuit circuitry chip processor oscillator) not \$79\$	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 10:38
S81	1	(resonator vibrat\$3 tuning adj fork cantilever reed ossillat\$3 surface adj acoustic adj wave dis\$2) with (protect\$3 near3 (covering layer\$3 sheath\$3 shell)) with (substrate base platform) same (microcircuit microchip silion adj chip electronic adj circuit) not S79	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 10:52
S82	7	S68 and (resonator tuning adj fork cantilever oscillat \$3 surface adj acoustic adj wave) and (protect\$3 near3 (covering layer\$3 sheath\$3 shell)) with (substrate base platform) same "(IC" "ASIC" integrated adj circuit circuitry chip processor oscillator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ÖR	OFF	2008/07/07 11:25
S83	598	(resonator tuning adj fork cantilever oscillats\$3 surface adj acoustic adj wave) and (protect\$3 near3 (covering layer\$3 sheath\$3 shell)) with (substrate base platform) same ("IC" ASIC" integrated adj circuit circuitry chip processor oscillator) not \$88	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/07 11:27

S84	660	(resonator tuning adj fork cantilever oscillat\$3 surface adj acoustic adj wave) and (protect\$3 near3 (covering layer\$3 sheath\$3 shell)) with (substrate base platform) same ("IO" *ASIC* integrated adj circuit circuitry chip processor oscillator) not \$58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/07 11:28
S85	593	(resonator tuning adj fork cantilever oscillati\$3 surface adj acoustic adj wave) and (protect\$3 near3 (layer\$3 sheath\$3 shell)) with (substrate base platform) same ("IC" "ASIC" integrated adj circuit circuitry chip processor oscillator) not \$88	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/07/07 11:29
S86	35	(US-20070052970-\$ or US-20040250622-\$ or US-20070245811-\$ or US-20050178202-\$ or US-20050178202-\$ or US-20030000291-\$), did. or (US-6269686-\$ or US-5243756-\$ or US-6434079-\$ or US-6536259-\$ or US-710427-\$ or US-6196057-\$ or US-6126311-\$ or US-6286363-\$ or US-62861-\$ or US-6336353-\$ or US-628638-\$ or US-6196058-\$ or US-6196059-\$ or US-6196059-\$ or US-619609-\$ or US-619609-\$ or US-5037779-\$ or US-750367-\$ or US-6231811-\$ or US-5877411-\$ or US-5877411-\$ or US-5879291-\$), did. or (US-7294540-\$ or US-5693884-\$ or US-56103365-\$), did. or (UE-19507786-\$), did. or (UE-19507786-\$), did. or (UE-19507786-\$), did.	US-PGPUB; USPAT; EPO	OR	ON	2009/02/12 15:16
S87	18	S86 and ("ASIC" integrated adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/12 15:16
S88	6	S86 and ("ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/12 15:16

S89	0	("2007/0052970").URPN.	USPAT	OR	ON	2009/02/12 15:29
S90	2	("2004/0250622").URPN.	USPAT	OR	ON	2009/02/12 15:31
S91	240241	(*73*). CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:36
S92	7	S91 and (resonator tuning adj fork cantilever osallat \$3 surface adj acoustic adj wave) and (protect\$3 near3 (covering layer\$3 sheath\$3 shell)) with (substrate base platform) same ("IC" "ASIC" integrated adj circuit circuitry chip processor lossillator)	US-POPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:36
S9 3	316	(73/54.24-54.27).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:37
S94	9	\$93 and ("ASIC" integrated adj circuit) same (temperature gate adj array calibration adj unit resistor conduct\$3 adj (path line lead) capacitor amplifier filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	MON	2009/02/12 15:37
S95	153	(73/54.24).OOLS.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:38
S96	105	(73/24.05).OOLS.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:38
S97	541	(73/32A). CCLS.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:38
S98	121	(73/54.25).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:38
S99	49	(73/54.26).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:38

S100	240	(73/54.41) OOLS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:38
S101	105	(73/24.05). COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:38
S102	262	(73/30.01).COLS.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:38
S103	774	(73/32Fi).COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/12 15:38
S104	43	(\$95 \$96 \$97 \$98 \$99 \$100 \$101 \$102 \$103) and (protect\$3 near3 (cover\$3 layer\$3 sheath\$3 shell))	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2009/02/12 15:38
S105	153	(73/54.24).OOLS.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:02
S106	105	(73/24.05).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:02
S107	541	(73/32A).OOLS.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:02
S108	121	(73/54.25).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:02
S109	49	(73/54.26).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:02
S110	240	(73/54.41).OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:02
S111	105	(73/24.05). OOLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:02
S112	262	(73/30.01). COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:02

S113	774	(73/32Fl).COLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	**OFF	2009/02/13 09:02
S114	230	(\$105 \$106 \$107 \$108 \$109 \$110 \$111 \$112 \$113) and ((resist\$3 protect\$3 preserve buffer wall) with (cover\$3 layer\$3 sheath\$3 shell housing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR		2009/02/13 09:02
S115	165	S114 and (sensor transducer) and ((resist\$3 protect\$3 preserve buffer wall) with (cover\$3 layer\$3 sheath\$3 shell housing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/13 09:03
S116	92	S114 and (sensor transducer) same ((resist \$3 protect\$3 protect\$3 protect\$0 protect\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR		2009/02/13 09:03
S117	240241	(*73*).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:15
S118	417	St17 and (sensor transducer) with (resonator vibration\$2 flexural) same ((resist\$3 protect\$3 preserve buffer wall) with (cover\$3 layer\$3 sheath\$3 shell housing))	US-PGPUB; USPAT; USOCR; EFO; JPO; DERWENT	OR	ON	2009/02/13 09:17
S119	401	\$117 and (sensor transducer) with (resonator vibration\$2 flexural) same ((resist\$3 protect\$3 preserve buffer wall) with (cover\$3 layer\$3 sheath\$3 shell housing)) not \$116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/13 09:18
S120	180	(gas air fluid) with (sensor transducer) with (resonator vibration\$2 flexural) same ((resist\$3 protect\$3 preserve buffer wall) with (cover\$3 layer\$3 sheath\$3 shell housing)) inot \$119	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/13 09:27

S121	194	("20010010174"	US-PGPUB;	OR	ON	2009/02/13
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		"20020148529"				
		"20020162385"			1	
		"20020162390"				
		"20020178787"			l	
		"20020178805"				
		"20020170803				
		"20020194906" "20030000291"				
		"20030041653"				
		"20030041659"				
		"20030062910"				
		"20030083825"			i	
		"20030116497"			i	
		"20030118078"				
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		"20030124028"				
		"20030145647"			i	
		"20030179002"		i		
		"20030213292"				
		"20030222656"			i	
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		"3710275" "3718032"				
		"3762197" "3778757"				
		"3902365" "3903732"		i	1	
		"3921622" "3926271"				
		"4103224" "4145922"		1	į.	
		"4282499" "4302694"			i	
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	***	"4349881" "4361026"				
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	-	"4445066" "4526480"			-	
		"4535620" "4543829"			2000	
		"4549427" "4596697"				
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		"4783987" "4802370"				
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	-	"4910523" "4922745"				
		"4970492" "5006845"				
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		"5201215" "5204529"				
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*532570					
"533490					
"535796-					
*537547					
*543465					
*543823					
*545404					
"546450					
*547772					
*552447					
*552892					
"553340:					
	2" "5604441").				
PN. OR ("5622223"				
"565393	9" "5661233"				
*567070					
*570539	9" "5734098"				
*574196	1" "5741962"			-	
*574490	2" "5770038"				
*577635	9" "5777210"				
*578966	5" "5792938"				
"579845	2" "5818731"				
*582795	2" i "5852229" i				
*588584	9" i "5889351" i				
*591549	9" i "5918354" i				
*593615					
*598535					
*603477					
*604469					
"615112			1		
*615744					
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*622358					
"626040"					
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*627513					
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*632789					
"637164					
"640151		1			
"641213					
"645609					
"649407					
"650974					
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653663					
*655739					
*656412					
*664064					
"665842					
	7" "6928877"				
*693683	/).FIN.	1	ı	1	

S122	44	(US-20070052970-\$ or US-20040250622-\$ or US-20070245811-\$ or US-20070245811-\$ or US-20030000291-\$ or US-20030000291-\$ or US-2003003038386-\$ or US-200300353816-\$ or US-2002009240-\$ or US-2002009240-\$ or US-5243756-\$ or US-6494079-\$ or US-6536259-\$ or US-710427-\$ or US-6536259-\$ or US-710427-\$ or US-6536259-\$ or US-710427-\$ or US-6536259-\$ or US-710427-\$ or US-6536259-\$ or US-551791-\$ or US-5179028-\$ or US-551791-\$ or US-6126311-\$ or US-628363-\$ or US-628361-\$ or US-7294540-\$ or US-6231811-\$ or US-559291-\$).did. or (US-7294540-\$ or US-6231811-\$ or US-559291-\$).did. or US-7284990-\$ or US-6675020-\$ or US-6499911-\$ or US-667590-\$ or US-6675025-\$ or US-647590-\$ or US-6675025-\$).did. or (DE-19507786-\$).did.	US-POPUB; USPAT; EPO	OR	ON	2009/02/13
S123	37	S122 and ("ASIC" integrated adj circuit circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/13 13:03
S124	15	S122 and ("ASIC" integrated adj circuit circuit) with (substrate base wafer platform)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/13 13:04
S125	17	S122 and ("ASIC" integrated adj circuit circuit \$2) with (substrate base wafer platform)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/13 13:04

\$126	44	(US-20070052970-\$ or US- 20040250622-\$ or US- 20070245811-\$ or US- 20050178202-\$ or US- 20050000291-\$ or US- 20030000291-\$ or US- 200300033816-\$ or US- 20030033816-\$ or US- 2002009240-\$ or US- 2404075-\$ or US- 6539259-\$ or US- 4361026-\$ or US- 4361038-\$ or US- 4361	US-POPUB; USPAT; EPO	OR	ON	2009/02/13
S127	17	S126 and ("ASIC" integrated adj circuit circuit \$2) with (substrate base wafer platform)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/13 16:05
S128	10	\$127 and ("ASIC" integrated adj circuit circuit \$2) with (substrate base wafer platform) and (flexural tuning adj fork vibrator vibrational)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/13 16:14
S129	232	fitzgerald.xp.	USPAT	OR	ON	2009/02/14 15:49

S130	44	(US-20070052970.\$ or US-20040250622-\$ or US-20070245811-\$ or US-20050178202-\$ or US-2005007203886-\$ or US-20030000291-\$ or US-200300003816-\$ or US-200300053516-\$ or US-20020054649-\$), did. or (US-620968-\$ or US-5243756-\$ or US-6494079-\$ or US-6596259-\$ or US-7171849-\$ or US-6736259-\$ or US-7171849-\$ or US-6736259-\$ or US-7171849-\$ or US-6736259-\$ or US-7171849-\$ or US-619259-\$ or US-61905-\$ or US-6155098-\$ or US-617726-\$ or US-7210332-\$ or US-6231811-\$ or US-5877711-\$ or US-7210332-\$ or US-6231811-\$ or US-559291-\$ or US-610335-\$ or US-72490-\$ or US-610335-\$ or US-72490-\$ or US-610335-\$ or US-724990-\$ or US-675020-\$ or US-6409011-\$ or US-6047590-\$ or US-6760351-\$ or US-676055-\$), did. or (DE-19507786-\$), did.	US-PGPUB; USPAT; EPO	OR	ON	2009/02/15
S131	7	\$130 and (protective cover \$3 heat moisture) with (layer coating) same (circuit chip "ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:16
S132	194	("20010010174" "20020064649" "20020064649" "20020078841" "20020074897" "20020013596" "20020113596" "2002011359" "20020137348" "20020162385" "20020162385" "20020178787" "20020178805" "20020178805" "200201949406" "20030000291" "200300041659"	US PGPUB; USPAT; USOOR	OR	ON	2009/02/15 17:19

*200300629	910"		
"200300838	325"		
"200301164	197" j		
200301180)78" İ		
"200301190	060" i		
200301240			
200301456			
200301790			
200301730			
20030213			
	"3622968"		
	"3718032"		
	"3778757"		
"3902365"	"3903732"		
	"3926271"		
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"4445066"	"4526480"		
"4535620"	"4543829"		
"4549427"	"4596697" i	-	
"4602505"	"4624129"		
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	"4741200"		
"4760351"	"4767719"		
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	"5469369"		
1	"5488866" I		
3324477			
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	"5571401"		
	"5604441").		
PN. OR ("56			
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	"5698089"		
	"5734098"		
	"5741962"		

		"5774902" "57770038" "5777636" "5777636" "5777210" "57786665" "5792938" "5798452" "5885229" "5885849" "5885295" "598534" "598659" "598534" "5986536" "6023961" "6044694" "6126311" "615123" "615429" "6156223" "615449" "6175409" "6176323" "624754" "6244954" "6176323" "624754" "624754"				
		6223988				
S133	9	\$132 and (protective cover \$3 heat moisture) with (layer coating) same (circuit chip "ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:19
S134	240241	(*73*).CLAS.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2009/02/15 17:23
S135	743	\$134 and (sensor transducer) same (protective cover\$3 heat moisture) with (layer coating) same (circuit chip "ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:24
S136	221	S135 and (sensor transducer) same (protective) with (layer coating) same (circuit chip "ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:26

S137	78	S136 and (sensor transducer) same (protective) with (layer coating) with (circuit chip "ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:27
S138	64	S137 and (sensor transducer) with (protective) with (layer coating) with (circuit chip "ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:27
S139	21	S135 and (sensor transducer) with (protective) with (film) with (circuit chip "ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:36
S140	7	S134 and (sensor transducer) with (protective) with (layer coating film) with (circuit adj board chip near2 set "ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:38
S141	83	(sensor transducer) with (protective) with (layer coating film) with (circuit adj board chip near2 set "ASIC") not S134	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:39
S142	180	(sensor transducer) with (protective) with (layer coating film) with (circuit adj board chip near2 set "ASIC" integrated adj circuit) not \$134	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:39
S143	97	S142 not S141	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:44
S144	53	S134 and (protect\$3) with (layer coating film) with (circuit adj board chip near2 set "ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 17:46
S146	5837	(protect\$3) with (layer coating film) with (circuit adj board "ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 18:05
S147	69	(protect\$3) with (layer coating film) with ("ASIC")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 18:05
S148	14399	(protect\$3) with (layer coating film) with ("chip")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/15 18:07

S149	178	(protect\$3) with (layer coating film) with (circuit adj board) with moisture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	**************************************	2009/02/15 18:07
S150	17	(*2002002900") "5295044" "5327325" "5586388" "5689083" "5706180" "6180045" "6303860" "6307749" "6355881" "6300487" "6384332" "6407925" "6583355" "6665192" "6707678" "7026548"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/15 18:08
S151	51	(US-20070052970-\$ or US-20040250622-\$ or US-20070245811-\$ or US-20050178202-\$ or US-20050178202-\$ or US-2005007282811-\$ or US-20030000281-\$ or US-2003000323886-\$ or US-200200054849-\$ or US-200200054849-\$ or US-200200054849-\$ or US-200200054849-\$ or US-200200054849-\$ or US-200200054849-\$ or US-20020005489-\$ or US-61494079-\$ or US-626868-\$ or US-6444079-\$ or US-6536259-\$ or US-7170428-\$ or US-6536259-\$ or US-61700427-\$ or US-6190507-\$ or US-6182499-\$ or US-619057-\$ or US-6182499-\$ or US-6126311-\$ or US-633635-\$ or US-61826318-\$ or US-6182499-\$ or US-61826318-\$ or US-6185599-\$ or US-61826318-\$ or US-6182638-\$ or US-6177726-\$ or US-617590-\$ or US-6575020-\$ or US-6490911-\$ or US-6575020-\$ or US-6490911-\$ or US-647590-\$ or US-6490911-\$ or US-6496384-\$ or US-6538980-\$ or US-64902894-\$ or US-6538980-\$ or US-64902894-\$ or US-6538980-\$ or US-64062894-\$ or US-5539247-\$), clid, or (DE-19507768-\$), clid, or (DF-19507768-\$), clid, or (DF-19507768	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/16

S152	2	S151 and faraday adj cage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/16 12:27
S153	10	faraday adj (cage sheild) and ("ASIC" integrated adj circuit) same (temperature near3 (sensor transducer sensing adj element detect \$3)) and (vibrating vibrational flexural vibration cantilever (resonator vibrator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	O T	2009/02/16 12:28
S154	240241	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/02/16 12:30
S155	1	S154 and faraday adj (cage sheild) and (sensor transducer) with (resonator vibration\$2 flexural) same ((resist\$3 protect\$3 preserve buffer wall) with (cover\$3 layer\$3 sheath\$3 shell housing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	O	2009/02/16 12:30
S156	15	S154 and faraday adj (cage sheild) and (sensor transducer) with (resonator vibration\$2 flexural)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/16 12:30
S157	52	IUS-20070052970-\$ or US-20040250622-\$ or US-20040250622-\$ or US-20050070245811-\$ or US-20050070245811-\$ or US-2003000291-\$ or US-200300053516-\$ or US-200300053516-\$ or US-2002009240-\$ or US-2002009240-\$ or US-2002009240-\$ or US-2040705-\$ or US-6269686-\$ or US-544756-\$ or US-6494079-\$ or US-6536259-\$ or US-7171849-\$ or US-6536259-\$ or US-7171849-\$ or US-5179028-\$ or US-612691-\$ or US-5179028-\$ or US-6126311-\$ or US-5036355-\$ or US-6263633-\$ or US-6156098-\$ or US-6156098-\$ or US-6156098-\$ or US-6156098-\$ or US-6156098-\$ or US-6156098-\$ or US-5037779-\$ or US-5036355-\$ or US-5036353-\$ or US-5036363-\$ or	US-POFUE; USPAT; EPO; JPO	OR	ON	2009/02/16 15:30

		\$ or US-5877411-\$ or US-5559291-\$). did. or (US-7294540-\$ or US-5693884-\$ or US-5610335-\$ or US-725490-\$ or US-6610335-\$ or US-675020-\$ or US-6490911-\$ or US-6047590-\$ or US-64760351-\$ or US-6176131-\$ or US-4945634-\$ or US-6389690-\$ or US-6082894-\$ or US-5052498-\$). did. or (DE-19507786-\$). did. or (JP-04297992-\$). did. or (JP-04297992-\$). did. or (JP-04297992-\$). did.				
S158	7	S157 and tuning adj fork and (oil lubricant machine near4 fluid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/16 15:30
S159	471	fitzgerald.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/16 15:48
S160	5	fitzgerald.xa. and tuning adj fork	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/16 15:48
S161	2	lec.in. and oil adj quality	USPAT; EPO; DERWENT	OR	ON	2009/02/16 15:54
S162	15	US-20020194906-\$.DID. OR US-20020178805-\$. DID. OR US-2002017887-\$.DID. OR US-20020178787-\$.DID. OR US-20020148529-\$.DID. OR US-20020148529-\$.DID. OR US-20020143748-\$.DID. OR US-200201137348-\$.DID. OR US-20020119060-\$.DID. OR US-20020119060-\$.DID. OR US-20020119078-\$.DID. OR US-20020118596-\$.DID. OR US-20020092340-\$.DID. OR US-20020092340-\$.DID. OR US-20020092340-\$.DID. OR US-20020074897-\$.DID. OR US-20020074897-\$.DID. OR US-20020070841-\$.DID. OR US-20020070841-\$.DID.	US-POPUB; USPAT; USOCR	OR	ON	2009/02/16 15:55

\$163	33	US-20020068488-\$.DID. OR US-20020064649-\$. DID. OR US-20020062910- \$.DID. OR US-20030062910- \$.DID. OR US-20030062910- \$.DID. OR US-20030001074-\$. DID. OR US-20030001074-\$. DID. OR US-200300000291- \$.DID. OR US-3273377-\$. DID. OR US-3762197-\$. DID. OR US-3902365-\$. DID. OR US-3902365-\$. DID. OR US-3902365-\$. DID. OR US-3902128-\$. DID. OR US-3902128-\$. DID. OR US-4103224-\$. DID. OR US-4103224-\$. DID. OR US-4103224-\$. DID. OR US-4312228-\$. DID. OR US-4312228-\$. DID. OR US-4312228-\$. DID. OR US-431228-\$. DID. OR US-4396381-\$. DID. OR US-4396381-\$. DID. OR US-4396388-\$. DID. OR US-4596480-\$. DID. OR US-4596697-\$. DID. OR US-4596697-\$. DID. OR US-4624129-\$. DID. OR US-4624129-\$. DID. OR US-4624129-\$. DID. OR US-4644803-\$. DID. OR US-4644803-\$.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/16 15:55
S164	32	US-4696181-\$.DID. OR US-4721874-\$.DID. OR US-4721874-\$.DID. OR US-4721874-\$.DID. OR US-4729237-\$.DID. OR US-4760351-\$.DID. OR US-4760351-\$.DID. OR US-4760351-\$.DID. OR US-4769451-\$.DID. OR US-4769451-\$.DID. OR US-478397-\$.DID. OR US-4802332-\$.DID. OR US-4802334-\$.DID. OR US-4802384-\$.DID. OR US-4802384-\$.DID. OR US-4802384-\$.DID. OR US-4802384-\$.DID. OR US-4802385-\$.DID. OR US-4802385-\$.DID. OR US-4802385-\$.DID. OR US-4904978-\$.DID. OR US-4904978-\$.DID. OR US-49170492-\$.DID. OR US-51917911-\$.DID. OR US-5179028-\$.DID. OR US-517911-\$.DID. OR US-	US POPUB; USPAT; USOCR	OR	ON	2009/02/16 15:55

***************************************		5201215-\$.DID. OR US- 5204529-\$.DID. OR US- 5224174-\$.DID. OR US- 52255844-\$.DID. OR US- 525530-\$.DID. OR US- 5283037-\$.DID. OR US- 5296374-\$.DID. OR US- 5306644-\$.DID. OR US- 5306644-\$.DID. OR US- 5326704-\$.DID. OR US-			***************************************	
3 3	2		US-PGPUB; USPAT; USOCR	OR	ON	2009/02/16 15:55
3166 3	2	US-5776359-S.DID. OR US- 5777210-\$.DID. OR US- 5789665-\$.DID. OR US- 5789452-\$.DID. OR US- 5789452-\$.DID. OR US- 5818731-\$.DID. OR US- 5827952-\$.DID. OR US- 5852229-\$.DID. OR US- 5889351-\$.DID. OR US- 5893534-\$.DID. OR US- 5915354-\$.DID. OR US- 5995297-\$.DID. OR US- 5985356-\$.DID. OR US- 6023961-\$.DID. OR US- 6023961-\$.DID. OR US- 6034775-\$.DID. OR US- 6034775-\$.DID. OR US-	US-PGPUB; USPAT; USOCR	OR .	ON	2009/02/16 15:55

S169	86		US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2009/02/16 15:55
S168	2	US-6664067-\$.DID. OR US- 6928877-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/16 15:55
3167	32	6296771-S. DID. OR US-6306358-S. DID. OR US-6311549-S. DID. OR US-6327890-S. DID. OR US-6336353-S. DID. OR US-6336353-S. DID. OR US-6336353-S. DID. OR US-6336353-S. DID. OR US-6406632-S. DID. OR US-6412131-S. DID. OR US-6412131-S. DID. OR US-6412131-S. DID. OR US-645095-S. DID. OR US-645095-S. DID. OR US-6507345-S. DID. OR US-6507345-S. DID. OR US-6509749-S. DID. OR US-6509549-S. DID. OR US-65095-S. DID. OR US-6654599-S. DID. OR US-6654599-S. DID. OR US-662968-S. DID. OR US-662968-S. DID. OR US-662968-S. DID. OR US-6664095-S. DID. OR US-6661162-S. DID. OR US-6661162-S. DID. OR US-666165-S. DID. OR US-666165-S. DID. OR US-666165-S. DID. OR US-6666067-S. DID. OR US-66664067-S. DI		OR OR	ON ON	
		6041642-\$.DID. OR US- 6044694-\$.DID. OR US- 6126311-\$.DID. OR US- 6151123-\$.DID. OR US-			***************************************	

\$170	53	(US-20070052970-\$ or US-20040250622-\$ or US-20070245811-\$ or US-20050178202-\$ or US-20050178202-\$ or US-20030000291-\$ or US-20030000291-\$ or US-20030000291-\$ or US-20020026469-\$ or US-20020026469-\$ or US-20020026469-\$ or US-20020026469-\$ or US-20020026469-\$ or US-20020026469-\$ or US-243756-\$ or US-626986-\$ or US-5243756-\$ or US-626986-\$ or US-5243756-\$ or US-6196057-\$ or US-6196059-\$ or US-61960	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/02/16 15:55
S171	35	S170 not (S162 S163 S164 S165 S166 S167 S168)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/16 15:56

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L24	6	(73/54.41).COLS.	UPAD	OR	OFF	2010/01/04 06:23
L25	2	(73/53.05).OOLS.	UPAD	OR	OFF	2010/01/04 06:23
L26	0	(73/64.42).COLS.	UPAD	OR	OFF	2010/01/04 06:23

1/4/10 6:47:57 AM

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